## IP to DVB-T Quad Modulator 14MM-IP-DVBT



The 14MM-IP-DVBT is an IP-to-DVB-T modulator capable of delivering up to four agile RF channels. It receives multiple IP-based transport streams via Unicast or Multicast UDP formats and converts them into DVB-T RF outputs for use on existing coaxial networks. Ideal for commercial buildings, hotels, and residential environments, the IP-DVBT enables seamless IPTV content distribution across legacy RF systems—perfect for locations where full IPTV rewiring is impractical or costprohibitive. Receive and convert IP based UDP Multicast or Unicast services to DVB-T to inject into your MATV network.



## **Features and Benefits**

- » Up to 4 x DVB-T agile outputs with MER >35dB
- » Web-based User Interface for ease of control and configuration
- » Easily multiplex several services to one RF channel up to the maximum available bit rate.
- » Gigabit RJ45 interface supporting IGMP V2 or V3 to handle multiple services
- » Compact design for ease of installation into tight spaces